## PORTABLE INFORMATION STORAGE MEDIUM

Patent number:

JP2000076139

**Publication date:** 

2000-03-14

Inventor:

TANNO MASAAKI; TAKEDA TADAO; BAN KOJI

Applicant:

NIPPON TELEGR & TELEPH CORP <NTT>

Classification:

- international:

G06F12/14; G06K19/073

- european:

Application number:

JP19980243380 19980828

Priority number(s):

## Abstract of JP2000076139

PROBLEM TO BE SOLVED: To erase secret information and to preserve required information upon detecting a physical attack from the outside.

SOLUTION: A sensor element 2 detects the physical attack from the outside. A first memory element 3 is a writable/readable memory and a second memory element 5 is a read-only memory capable of white only once. A voltage monitoring means 8 monitors the output voltage of a battery 7. When the physical attack is detected by the sensor element 2 or when the output voltage abnormality of the battery 7 is detected by a voltage monitoring mechanism 8, a memory control mechanism 6 reads information to be preserved from the memory element 3, writes it in the memory element 5 and erases the secret information stored in the memory element 3.

Data supplied from the esp@cenet database - Patent Abstracts of Japan